

L Number	Hits	Search Text	DB	Time stamp
5	61291	search\$3 same select\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:45
6	3444	adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4 and (search\$3 same select\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:51
7	179808	select\$4 same adapt\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:47
8	1344	(select\$4 same adapt\$7) and (adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4 and (search\$3 same select\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:47
9	710	search\$3 same algorithm\$1 and ((select\$4 same adapt\$7) and (adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4 and (search\$3 same select\$4)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:51
10	469	compar\$5 same algorithm\$1 and (search\$3 same algorithm\$1 and ((select\$4 same adapt\$7) and (adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4 and (search\$3 same select\$4))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:49
11	209	search\$3 same adapt\$7 and (compar\$5 same algorithm\$1 and (search\$3 same algorithm\$1 and ((select\$4 same adapt\$7) and (adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4 and (search\$3 same select\$4))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:52
12	14043	search\$3 same \$2config\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:52
13	33	(search\$3 same \$2config\$8) and (search\$3 same adapt\$7 and (compar\$5 same algorithm\$1 and (search\$3 same algorithm\$1 and ((select\$4 same adapt\$7) and (adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4 and (search\$3 same select\$4))))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:57
18	34	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:17
19	32	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:12

20	15	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and state\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:33
23	4	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and expect\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:37
24	2	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and behavior	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:30
27	2	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and behavior\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:30
30	12	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and space	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:31
33	4	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and (space same point\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:32
34	13	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and point\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:31
37	13	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and part\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:33
38	7	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and actual	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:27

41	21	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and descri\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:34
44	2	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and predict\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:34
45	4	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and expect\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:36
46	7	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and actua\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:37
47	14	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and require\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:53
50	18	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and new	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:53
53	10	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and request\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:53
54	12	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and modif\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:53
57	9	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and calculat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:54

60	0	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and revis\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:54
61	11	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and associat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:55
64	14	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and init\$10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:55
67	14	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and init\$11	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:55
70	5	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and refin\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:56
71	11	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and constrain\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:57
74	6	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and transform\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:57
75	3	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and default	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:57
76	3	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and default\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:57

77	9	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and minim\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:58
80	12	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and differen\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:59
83	9	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and local\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:02
86	9	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and evaluat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:02
89	14	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and input\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:02
92	11	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and output\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:03
93	8	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:04
94	8	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and memor\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:04
95	11	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and software	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:04

98	8	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and learn\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:06
101	5	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and (data adj structure\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:05
102	8	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and (data same structure\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:05
103	12	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and type\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:06
106	12	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and control	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:06
109	17	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and control\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:07
112	5	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and embed\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:07
115	17	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and operat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:07
118	6	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and cop\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:08

119	7	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and print\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:08
122	7	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and (process same control\$5)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:09
123	5	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and diagnos\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:09
124	6	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and goal\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:10
127	9	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and task\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:10
130	0	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and synthes\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:11
131	0	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and synthesis	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:11
132	5	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and transmi\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:12
133	3	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and (stor\$3 same med\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:14

134	3	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and binary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:15
135	0	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and (base adj two)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:15
136	8	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and (data same form\$6)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:16
137	13	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.	USPAT	2004/01/12 17:49
140	2	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.	EPO	2004/01/12 17:18
141	15	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:18
144	3	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ("5864833").pn.) and point\$1 and part\$3 and descri\$5 and require\$5 and new and modif\$8 and associat\$3 and init\$11 and constrain\$3 and minim\$8 and differen\$3 and local\$8 and evaluat\$4 and input\$1 and software and type\$1 and control\$5 and operat\$4 and task\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:54

147	8	(search\$3 same \$2config\$8) and (search\$3 same adapt\$7 and (compar\$5 same algorithm\$1 and (search\$3 same algorithm\$1 and ((select\$4 same adapt\$7) and (adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4 and (search\$3 same select\$4)))))) and point\$1 and part\$3 and descri\$5 and require\$5 and new and modif\$8 and associat\$3 and init\$11 and constrain\$3 and minim\$8 and differen\$3 and local\$8 and evaluat\$4 and input\$1 and software and type\$1 and control\$5 and operat\$4 and task\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 17:57
-	0	("5871731,6088690,6144953,5870731").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:37
-	0	(5871731,6088690,6144953,5870731).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:37
-	8	("5871731" ,6088690, "6144953" ,5870731).pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 11:45
-	6728	problem\$1.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:40
-	98747	solv\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:41
-	127815	application\$1.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:41
-	74713	complex\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:47
-	48335	implement\$6.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:48
-	364338	communicat\$4.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:49
-	505415	stor\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:49

-	333305	medi\$2.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:50
-	15338	stor\$3.ti. and communicat\$4.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:50
-	2072	medi\$2.ti. and application\$1.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:51
-	1283	complex\$3.ti. and solv\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 17:51
-	43	problem\$1.ti. and implement\$6.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:00
-	7	(stor\$3.ti. and communicat\$4.ti.) and (medi\$2.ti. and application\$1.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:01
-	0	(stor\$3.ti. and communicat\$4.ti.) and (complex\$3.ti. and solv\$3.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:01
-	0	(stor\$3.ti. and communicat\$4.ti.) and (problem\$1.ti. and implement\$6.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:02
-	0	(medi\$2.ti. and application\$1.ti.) and (complex\$3.ti. and solv\$3.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:02
-	0	(medi\$2.ti. and application\$1.ti.) and (problem\$1.ti. and implement\$6.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:03
-	1	(complex\$3.ti. and solv\$3.ti.) and (problem\$1.ti. and implement\$6.ti.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 12:02
-	1310	problem\$1.ti. and solv\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:04

-	15	(problem\$1.ti. and solv\$3.ti.) and application\$1.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:04
-	2	((problem\$1.ti. and solv\$3.ti.) and application\$1.ti.) and complex\$3.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/11 18:04
-	3	gounares-alexander-g.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:41
-	1	trif-niculaie.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:41
-	1	spady-stephen-w.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:41
-	1	sorrells-mark-e.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:41
-	1	dixon-john-m.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:41
-	1	trif-ioan.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:52
-	0	borrett-j.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:52
-	49	borrett.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:57
-	0	tsang-e-p-k.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:57
-	1586	tsang.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 09:57

-	3	tsang-e.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 10:00
-	2	walsh-n.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 10:00
-	42	allen-j-a.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 10:11
-	384	minton-s.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 10:11
-	1	minton-steven.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 10:11
-	1	"346128"	EPO	2004/01/12 11:45
-	1	346128.pn.	EPO	2004/01/12 11:45
-	29	("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 11:48
-	32	("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 12:00
-	0	("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.	US-PGPUB	2004/01/12 11:50
-	18	("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.	DERWENT	2004/01/12 13:28
-	0	("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.	IBM_TDB	2004/01/12 11:52
-	8	(("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.) and adapt\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 12:07
-	6	((("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.) and iterat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 13:27
-	12	("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.	USPAT	2004/01/12 13:26
-	2	("5871731",6088690,"6144953",5870731,346128, 5537593,6219066,6044344,6014658,6226620,5678002, 5517654,"4829426","9962018").pn.	EPO	2004/01/12 13:26

-	2	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)	EPO	2004/01/12 13:26
-	14	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 16:10
-	5	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and iterat\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 13:50
-	18	("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn. not (((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.))	DERWENT	2004/01/12 13:28
-	18	("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn. not (((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)))	DERWENT	2004/01/12 13:37
-	0	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) not ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn. not (((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or ((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.))	DERWENT	2004/01/12 13:37

-	0	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) not (((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn. not (((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)))))	DERWENT	2004/01/12 13:37
-	5	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and adapt\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 13:53
-	7	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and repeat\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 13:59
-	6	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and \$2config\$8	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:04
-	7	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and parameter\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:07
-	8	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and search\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:08
-	3	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and vector\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:13
-	11	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and compar\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:17
-	8	((("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.) or (("5871731",6088690,"6144953",5870731,346128,5537593,6219066,6044344,6014658,6226620,5678002,5517654,"4829426","9962018").pn.)) and algorithm\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:19

-	11	((("5871731" ,6088690, "6144953" ,5870731, 346128, 5537593, 6219066, 6044344, 6014658, 6226620, 5678002, 5517654, "4829426", "9962018").pn.) or (("5871731" ,6088690, "6144953" ,5870731, 346128, 5537593, 6219066, 6044344, 6014658, 6226620, 5678002, 5517654, "4829426", "9962018").pn.)) and select\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:28
-	2	((("5871731" ,6088690, "6144953" ,5870731, 346128, 5537593, 6219066, 6044344, 6014658, 6226620, 5678002, 5517654, "4829426", "9962018").pn.) or (("5871731" ,6088690, "6144953" ,5870731, 346128, 5537593, 6219066, 6044344, 6014658, 6226620, 5678002, 5517654, "4829426", "9962018").pn.)) and adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 14:29
-	11224	adapt\$6 and \$2config\$8 and search\$3 and vector\$3 and compar\$5 and algorithm\$1 and select\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/12 15:45

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE



Membership Publications/Services Standards Conferences Careers/Jobs

IEEE Xplore
RELEASE 1.6Welcome
United States Patent and Trademark Office[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)[Quick Links](#)» [See](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **1** documents.A maximum of **500** results are displayed, **15** to a page, sorted by **Publication year** in **Descending** order.**Results Key:****JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard**1 Molecular dynamics calculations of the electrostatic properties of tubulin and their consequences for microtubules**

Tuszynski, J.A.; Carpenter, E.J.; Crawford, E.; Brown, J.A.; Malinski, W.; Dixon, J.M.;

MEMS, NANO and Smart Systems, 2003. Proceedings. International Conference on , July 20-23, 2003

Pages:56 - 61

[\[Abstract\]](#) [\[PDF Full-Text \(1461KB\)\]](#) **IEEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.8

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
» [See](#)

Welcome to IEEE Xplore™

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **8** documents.
 A maximum of **500** results are displayed, **15** to a page, sorted by **Publication year** in **Descending** order.
Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard
1 Teleoperator-aided multi-sensor data fusion for mobile robot naviga

Yeung, S.K.; McMath, W.S.; Petriu, E.M.; Trif, N.; Gal, C.;
 Multisensor Fusion and Integration for Intelligent Systems, 1994. IEEE
 International Conference on MFI '94. , 2-5 Oct. 1994
 Pages:470 - 476

[\[Abstract\]](#) [\[PDF Full-Text \(484KB\)\]](#) **IEEE CNF**
2 Two-dimensional position recovery for a free-ranging automated g vehicle

Petriu, E.M.; McMath, W.S.; Yeung, S.K.; Trif, N.; Bieseman, T.;
 Instrumentation and Measurement, IEEE Transactions on , Volume: 42 , Issue
 3 , June 1993
 Pages:701 - 706

[\[Abstract\]](#) [\[PDF Full-Text \(452KB\)\]](#) **IEEE JNL**
3 Environment encoding for AGV navigation using vision

Petriu, E.M.; Trif, N.; McMath, W.S.; Yeung, S.K.;
 Vehicle Navigation and Information Systems Conference, 1993., Proceedings
 IEEE-IEE , 12-15 Oct. 1993
 Pages:525 - 528

[\[Abstract\]](#) [\[PDF Full-Text \(404KB\)\]](#) **IEEE CNF**
4 2-D Pseudo-random Encoding Method For Vision-based Vehicle Guid

Trif, N.; Petriu, E.M.; McMath, W.S.; Yeung, S.K.;
 Intelligent Vehicles '93 Symposium , 14-16 July 1993
 Pages:297 - 302

[\[Abstract\]](#) [\[PDF Full-Text \(292KB\)\]](#) **IEEE CNF**
5 Active tactile percepti n of bject surface ge metric pr files

Petriu, E.M.; McMath, W.S.; Yeung, S.S.K.; Trif, N.;
 Instrumentation and Measurement, IEEE Transactions on , Volume: 41 , Issue
 1 , Feb. 1992
 Pages:87 - 92

[\[Abstract\]](#) [\[PDF Full-Text \(512KB\)\]](#) IEEE JNL

6 Visual Object Recognition Using Pseudo-random Grid Encoding

Petriu, E.M.; Bieseman, T.; Trif, N.; McMath, W.S.; Yeung, S.K.;
Intelligent Robots and Systems, 1992., Proceedings of the 1992 IEEE/RSJ
International Conference on , Volume: 3 , July 7-10, 1992
Pages: 1617 - 1624

[\[Abstract\]](#) [\[PDF Full-Text \(644KB\)\]](#) IEEE CNF

7 Three dimensional object recognition using integrated robotic vision and tactile sensing

Yeung, S.K.; McMath, W.S.; Petriu, E.M.; Trif, N.;
Intelligent Robots and Systems '91. 'Intelligence for Mechanical Systems,
Proceedings IROS '91. IEEE/RSJ International Workshop on , 3-5 Nov. 1991
Pages: 1370 - 1373 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(332KB\)\]](#) IEEE CNF

8 Tactile sensor for geometric profile perception

McMath, W.S.; Yeung, S.K.; Petriu, E.; Trif, N.;
Industrial Electronics, Control and Instrumentation, 1991. Proceedings. IECOI
1991 International Conference on , 28 Oct.-1 Nov. 1991
Pages: 893 - 897 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(376KB\)\]](#) IEEE CNF

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online](#)
[Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)

[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.8

 Welcome
 United States Patent and Trademark Office

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)
» [See](#)

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 Your search matched **7** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Publication year** in **Descending** order.

Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 Constraint-based timetabling-a case study
Abbas, A.M.; Tsang, E.P.K.;

Computer Systems and Applications, ACS/IEEE International Conference on. 2001, 25-29 June 2001

Pages:67 - 72

[\[Abstract\]](#) [\[PDF Full-Text \(440KB\)\]](#) IEEE CNF

2 Investment decision making using FGP: a case study
Jin Li; Tsang, E.P.K.;

Evolutionary Computation, 1999. CEC 99. Proceedings of the 1999 Congress on Evolutionary Computation, Volume: 2, 6-9 July 1999

Pages: 1259 Vol. 2

[\[Abstract\]](#) [\[PDF Full-Text \(540KB\)\]](#) IEEE CNF

3 Solving large processor configuration problems with the guided genetic algorithm
Lau, T.L.; Tsang, E.P.K.;

Tools with Artificial Intelligence, 1998. Proceedings. Tenth IEEE International Conference on, 10-12 Nov. 1998

Pages:320 - 327

[\[Abstract\]](#) [\[PDF Full-Text \(616KB\)\]](#) IEEE CNF

4 The guided genetic algorithm and its application to the generalized assignment problem
Lau, T.L.; Tsang, E.P.K.;

Tools with Artificial Intelligence, 1998. Proceedings. Tenth IEEE International Conference on, 10-12 Nov. 1998

Pages:336 - 343

[\[Abstract\]](#) [\[PDF Full-Text \(600KB\)\]](#) IEEE CNF

5 Applying a Mutation-Based Genetic Algorithm to Processor Configuration Problems
Lau, T.L.; Tsang, E.P.K.;

Tools with Artificial Intelligence, 1996., Proceedings Eighth IEEE International Conference on , November 16-19, 1996
Pages:17 - 24

[\[Abstract\]](#) [\[PDF Full-Text \(588KB\)\]](#) [IEEE CNF](#)

6 Minimal Forward Checking with Backmarking and Conflict-Directed Backjumping

Kwan, A.C.M.; Tsang, E.P.K.;

Tools with Artificial Intelligence, 1996., Proceedings Eighth IEEE International Conference on , November 16-19, 1996
Pages:290 - 298

[\[Abstract\]](#) [\[PDF Full-Text \(876KB\)\]](#) **IEEE CNF**

7 Solving constraint satisfaction problems using neural networks

Wang, C.J.; Tsang, E.P.K.;

Artificial Neural Networks, 1991., Second International Conference on , 18-20
1991
Pages:295 - 299

[\[Abstract\]](#) [\[PDF Full-Text \(396KB\)\]](#) **IEE CNF**

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#)
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.0

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
» [Search](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

[Tables of Contents](#)

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

[Search](#)

- ☐ By Author
- ☐ Basic
- ☐ Advanced

[Member Services](#)

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

 Your search matched **3** documents.

 A maximum of **500** results are displayed, **15** to a page, sorted by **Publication year** in **Descending** order.
Results Key:
JNL = Journal or Magazine **CNF** = Conference **STD** = Standard

1 TheaterLoc: using information integration technology to rapidly build virtual applications
Barish, G.; Yi-Shin Chen; DiPasquo, D.; Knoblock, C.A.; Minton, S.; Muslea, I. Shahabi, C.;

Data Engineering, 2000. Proceedings. 16th International Conference on , 29 March 2000

Pages:681 - 682

[\[Abstract\]](#) [\[PDF Full-Text \(40KB\)\]](#) **IEEE CNF**
2 Information integration
Hearst, M.A.; Levy, A.Y.; Knoblock, C.; Minton, S.; Cohen, W.;

Intelligent Systems, IEEE [see also IEEE Expert] , Volume: 13 , Issue: 5 , Sept. Oct. 1998

Pages:12 - 24

[\[Abstract\]](#) [\[PDF Full-Text \(1952KB\)\]](#) **IEEE JNL**
3 Using machine learning to synthesize search programs
Minton, S.; Wolfe, S.R.;

Knowledge-Based Software Engineering Conference, 1994. Proceedings., Ninth , 20-23 Sept. 1994

Pages:31 - 38

[\[Abstract\]](#) [\[PDF Full-Text \(736KB\)\]](#) **IEEE CNF**
[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

[IEEE HOME](#) | [SEARCH IEEE](#) | [SHOP](#) | [WEB ACCOUNT](#) | [CONTACT IEEE](#)

[Membership](#) | [Publications/Services](#) | [Standards](#) | [Conferences](#) | [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.8

 Welcome
United States Patent and Trademark Office

[Help](#) | [FAQ](#) | [Terms](#) | [IEEE Peer Review](#)
[Quick Links](#)
» [Se](#)

Welcome to IEEE Xplore®

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched 4 documents.

A maximum of 500 results are displayed, 15 to a page, sorted by Publication year in Descending order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 DOGMA: a diversion management decision-support system in airline operations

Dorneich, M.C.; Whitlow, S.D.; Miller, C.A.; Allen, J.A.;
Systems, Man and Cybernetics, 2002 IEEE International Conference on , Volu
6 , 6-9 Oct. 2002
Pages:5 pp. vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(408KB\)\]](#) IEEE CNF

2 The effects of network size and fault intermittency on troubleshoot performance

Allen, J.A.; Teague, R.C.; Carter, R.E.;
Systems, Man and Cybernetics, Part A, IEEE Transactions on , Volume: 26 , I
1 , Jan. 1996
Pages:125 - 132

[\[Abstract\]](#) [\[PDF Full-Text \(864KB\)\]](#) IEEE JNL

3 ICH RF system data acquisition and real time control using a microcomputer system

Cary, W.P.; Allen, J.A.; Pinsker, R.I.; Petty, C.C.;
Fusion Engineering, 1993., 15th IEEE/NPSS Symposium on , Volume: 2 , 11-
Oct. 1993
Pages:547 - 549 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(200KB\)\]](#) IEEE CNF

4 Checking the correctness of mission plans

Allen, J.A.; Shankar, R.;
Tools with Artificial Intelligence, 1993. TAI '93. Proceedings. Fifth International
Conference on , 8-11 Nov. 1993
Pages:462 - 463

[\[Abstract\]](#) [\[PDF Full-Text \(208KB\)\]](#) IEEE CNF

[Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE


[Membership](#) [Publications/Services](#) [Standards](#) [Conferences](#) [Careers/Jobs](#)
IEEE Xplore
RELEASE 1.6

 Welcome
 United States Patent and Trademark Office

[Help](#) [FAQ](#) [Terms](#) [IEEE Peer Review](#)
[Quick Links](#)
» [See](#)

Welcome to IEEE Xplore

- ☐ Home
- ☐ What Can I Access?
- ☐ Log-out

Tables of Contents

- ☐ Journals & Magazines
- ☐ Conference Proceedings
- ☐ Standards

Search

- ☐ By Author
- ☐ Basic
- ☐ Advanced

Member Services

- ☐ Join IEEE
- ☐ Establish IEEE Web Account
- ☐ Access the IEEE Member Digital Library

Your search matched **6** documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Publication year** in **Descending** order.

Results Key:

JNL = Journal or Magazine CNF = Conference STD = Standard

1 Fabrication of a 3D laser imager for measuring wound geometry*Rogers, B.; Bunegin, L.; Tolstykh, G.; Walsh, N.; Smith, R.B.;*

Engineering in Medicine and Biology society, 1997. Proceedings of the 19th Annual International Conference of the IEEE , Volume: 2 , 30 Oct.-2 Nov. 1997
 Pages:876 - 879 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(344KB\)\]](#) IEEE CNF
2 Locating anatomical landmarks for prosthetics design using ensemble neural networks*Jimenez, D.; Darm, T.; Rogers, B.; Walsh, N.;*

Neural Networks, 1997., International Conference on , Volume: 1 , 9-12 June
 Pages:81 - 85 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(724KB\)\]](#) IEEE CNF
3 Neural network models for customized alignment of endoskeleton prosthesis*Chahande, A.I.; Faulkner, V.W.; Billakanti, S.R.; Walsh, N.E.;*

Neural Networks, 1994. IEEE World Congress on Computational Intelligence., IEEE International Conference on , Volume: 6 , 27 June-2 July 1994
 Pages:3507 - 3511 vol.6

[\[Abstract\]](#) [\[PDF Full-Text \(280KB\)\]](#) IEEE CNF
4 Lower limb shape characterization using feature extraction techniques [noncontact laser scanning]*Chahande, A.; Billakanti, S.; Walsh, N.;*

Engineering in Medicine and Biology Society, 1994. Engineering Advances: New Opportunities for Biomedical Engineers. Proceedings of the 16th Annual International Conference of the IEEE , 3-6 Nov. 1994
 Pages:482 - 483 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(168KB\)\]](#) IEEE CNF
5 Ultrasonic scanning system for prosthetic applications in rehabilitation medicine

Morimoto, A.K.; Dickey, F.M.; Walsh, N.E.;
Nuclear Science Symposium and Medical Imaging Conference, 1992., Confere
Record of the 1992 IEEE , 25-31 Oct. 1992
Pages:1354 - 1356 vol.2

[\[Abstract\]](#) [\[PDF Full-Text \(304KB\)\]](#) [IEEE CNF](#)

6 Ultra-wide-band transient electromagnetic scattering laboratory
Morgan, M.A.; Walsh, N.J.;
Antennas and Propagation, IEEE Transactions on ,Volume: 39 , Issue: 8 , Au
1991
Pages:1230 - 1234

[\[Abstract\]](#) [\[PDF Full-Text \(484KB\)\]](#) [IEEE JNL](#)

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#) | [Join IEEE](#) | [Web Account](#) |
[New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#) | [No Robots Please](#) | [Release Notes](#) | [IEEE Online](#)
[Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2004 IEEE — All rights reserved